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TEXAS INSTRUMENTS INCORPORATED			RADOSEVICH, STEVEN D	
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Please find below and/or attached an Office communication concerning this application or proceeding.

Office Action Summary	Application No. 10/635,348	Applicant(s) HARRIS ET AL.	
	Examiner Steven D. Radosevich	Art Unit 2138	

-- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --

Period for Reply

A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) FROM THE MAILING DATE OF THIS COMMUNICATION.

- Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.
- If the period for reply specified above is less than thirty (30) days, a reply within the statutory minimum of thirty (30) days will be considered timely.
- If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.
- Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).

Status

- 1) ☒ Responsive to communication(s) filed on 06 August 2003.
- 2a) ☐ This action is **FINAL**. 2b) ☒ This action is non-final.
- 3) ☐ Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under *Ex parte Quayle*, 1935 C.D. 11, 453 O.G. 213.

Disposition of Claims

- 4) ☐ Claim(s) _____ is/are pending in the application.
- 4a) Of the above claim(s) _____ is/are withdrawn from consideration.
- 5) ☐ Claim(s) _____ is/are allowed.
- 6) ☒ Claim(s) 1-22 is/are rejected.
- 7) ☒ Claim(s) 16 is/are objected to.
- 8) ☐ Claim(s) _____ are subject to restriction and/or election requirement.

Application Papers

- 9) ☐ The specification is objected to by the Examiner.
- 10) ☒ The drawing(s) filed on _____ is/are: a) ☒ accepted or b) ☐ objected to by the Examiner.
 Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).
 Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).
- 11) ☐ The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.

Priority under 35 U.S.C. § 119

- 12) ☐ Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).
- a) ☐ All b) ☐ Some * c) ☐ None of:
1. ☐ Certified copies of the priority documents have been received.
 2. ☐ Certified copies of the priority documents have been received in Application No. _____.
 3. ☐ Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).

* See the attached detailed Office action for a list of the certified copies not received.

Attachment(s)

- | | |
|--|---|
| 1) <input checked="" type="checkbox"/> Notice of References Cited (PTO-892) | 4) <input type="checkbox"/> Interview Summary (PTO-413)
Paper No(s)/Mail Date. _____ |
| 2) <input type="checkbox"/> Notice of Draftsperson's Patent Drawing Review (PTO-948) | 5) <input type="checkbox"/> Notice of Informal Patent Application (PTO-152) |
| 3) <input type="checkbox"/> Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08)
Paper No(s)/Mail Date _____ | 6) <input type="checkbox"/> Other: _____ |

Claim Objections

1. Claim 16 is objected to because of the following informality: It is unclear to the examiner how the applicant passes a logic high to the priority encoder claimed, and that priority encoder receives a miss on each memory word when the applicant claims that everything prior to the priority encoder is all hits (high logic level). Appropriate correction is required. For purposes of this examination it will be assumed that the priority encoder receives a hit on each memory word.

Claim Rejections - 35 USC § 112

The following is a quotation of the second paragraph of 35 U.S.C. 112:

The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.

2. Claims 1- 22 are rejected under 35 U.S.C. 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention.
3. Claim 1 recites the limitation " the match lines " in lines 6. There is insufficient antecedent basis for this limitation in the claim.
4. Claim 15 recites the limitation " the match lines " in line 6. There is insufficient antecedent basis for this limitation in the claim.
5. Claim 16 recites the limitation " the match lines " in line 9. There is insufficient antecedent basis for this limitation in the claim.
6. As per claim 17: It is unclear to the examiner what transition is being claimed. For purposes of examination it will be assumed that the transition is from a hit (match) to a miss (no match) and occurs when there is a single-bit miss.

7. Claim 19 recites limitations: "the data input" line 6, " the match lines " in line 10, and "the priority encoder" in line 13. There is insufficient antecedent basis for these limitations in the claim.

8. Claim 21 recites the limitations: "the CAM functions" in line 2, "the priority encoder" in line 7, "the data input" in line 13, and " the match lines " in line 18. There is insufficient antecedent basis for these limitations in the claim. It is also unclear to the examiner what transit is being claimed in line 36 and for purposes of examination it will be assumed that the transit of the priority encoder is a transition from an initial set low (0/match/hit) state to a high (1/miss/no-match) state.

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negated by the manner in which the invention was made.

The factual inquiries set forth in *Graham v. John Deere Co.*, 383 U.S. 1, 148 USPQ 459 (1966), that are applied for establishing a background for determining obviousness under 35 U.S.C. 103(a) are summarized as follows:

1. Determining the scope and contents of the prior art.
2. Ascertaining the differences between the prior art and the claims at issue.
3. Resolving the level of ordinary skill in the pertinent art.
4. Considering objective evidence present in the application indicating obviousness or nonobviousness.

9. Claims 1-20 are rejected under 35 U.S.C. 103(a) as being unpatentable over Hughes et al. (US 6691252) and Giles et al. (US 4680760).

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10. As per claim 1: Both Hughes and Giles teach an electronic memory test structure for testing a CAM having a memory array containing memory cells, the electronic test structure comprising:

Hughes teaches the electronic memory test structure comprising:

Column testing of a CAM memory array (column 6 lines 8-9);

Row testing of a CAM memory array (column 7 lines 2-4);

A timing circuit coupled to both the columns and row (column 9 lines 59-65).

A control circuit coupled to the timing circuit (column 9 lines 59-65).

Hughes does not teach a column or row dummy match unit coupled to the memory array.

Giles teaches the electronic memory test structure comprising:

A dummy match row unit (column 2 line 37, 28; figure 2) coupled to the memory array (10- CAM array; figure 1) through the match lines (18-match lines; figure 2), said dummy match row unit (28; figure 2) being configured so as to match bitline loading (20 and 22; figure 1 and 2) of the memory cells during a search.

However those of ordinary skill in the art would recognize that rotating Giles' test structure would result in the dummy match row (column 2 lines 20-22, 37-39) being a dummy match column unit.

Therefore one of ordinary skill in the art would be motivated to rotate Giles' test structure to obtain a dummy match column unit in order to perform vertical testing of a

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CAM array to isolate and test individual CAM array cells in a row. Furthermore, one would be motivated to combine Hughes' column and row testing structure with Giles' dummy match unit structure for testing a CAM having a memory array according to Giles, test each component of the test structure (column 2 lines 53-55), and according to Hughes, capitalize on chip surface area "real estate" (column 1 lines 32-33).

11. As per claim 2: Giles teaches the above electronic memory test structure wherein the dummy match row (column 2 lines 20-22, 37-39) is configured so as not to pull the match lines (18; figure 2) to the logic high state during a normal search mode (column 2 lines 36-39).

12. As per claim 3: Hughes teaches the above electronic memory test structure wherein the control circuit (column 9 line 62) causes a transition so as to match timing of the bitline transitions of the memory cells (column 3 lines 55-59).

13. As per claim 4: Giles teaches the above electronic memory test structure wherein a dummy timing circuit (column 5 lines 13-16) always generates a miss on the dummy match line (column 2 lines 36-39).

Giles does not teach a miss on the dummy match line (18-match; figure 2) caused by a transit of the dummy match line (18-match; figure 2) to a high (1) state.

However it would have been obvious to one of ordinary skill in the art at the time the invention was made to invert the miss taught by Giles, indicated by a zero (0) into a high state (1), since it was well known in the art to invert a signal to get the desired value ((1) to indicate a miss) based on the logic of the circuit.

Therefore one would be motivated to invert Giles's logic where when doing so the cost of circuitry to implement the inverted logic is more reliable or cost effective.

14. As per claim 5: Giles teaches the above electronic memory test structure wherein a dummy match control circuit (28; figure 2) has a low search input and one of a low match state and a high match state (column 2 lines 29-39); and mask inputs are set to high so that the memory array (10; figure 1) is not searched (column 2 lines 53-55).

15. As per claim 6: Hughes teaches the above electronic memory test structure wherein a priority encoder is coupled to the memory array through the match lines (column 9 lines 39-45).

16. As per claim 7: Hughes teaches the above electronic memory test structure wherein a priority encoder control unit is coupled to the priority encoder, and to the dummy match row unit through the dummy match line (column 9 line 59-65, figure 7, column 9 line 44-46).

17. As per claim 8: Hughes teaches the above electronic memory test structure wherein each cell of a match column generating a logic high level on the match lines during a test mode for passing onto the memory array (column 6 lines 5-13, figure 2).

18. As per claim 9: Giles teaches the above electronic memory test structure wherein any cell of the dummy match row does not generate a logic high level on the match lines during another test mode (column 4 lines 9-17).

19. As per claim 10: Hughes teaches the above electronic memory test structure wherein the priority encoder receives all the generated logic high levels through the match lines (column 9 lines 39-45, figure 7).

20. As per claim 11: Giles teaches the above electronic memory test structure wherein the match lines (18; figure 2) from the memory array (10; figure 1) to the priority encoder (32; figure 1) are at low levels (column 2 line 36-39).

21. As per claim 12: Giles teaches the above electronic memory test structure wherein the test mode is all-hits mode (column 4 lines 9-13).

22. As per claim 13: Giles teaches the above electronic memory test structure wherein the other test mode is all hits (column 4 lines 9-21).

Giles does not teach the other test mode is all-misses mode.

However It would have been obvious to one of ordinary skill in the art at the time the invention was made to invert the all hit test (column 4 lines 15-21) taught by Giles.

Therefore one would be motivated to do so since it was well known in the art as indicated by Hughes that single cells may become stuck at a value regardless of the data attempted to be written into them (column 2 lines 4-16).

23. As per claim 14: Giles teaches the above electronic memory test structure wherein the electronic memory test structure further comprise:

A dummy read column unit (34-entry selection; figure 1) coupled to the memory array (10-CAM array; figure 1) for matching timing (entry selection control; figure 1) characteristics of the wordline signals (column 3 lines 37-38, column 4 lines 11-21) of the memory array (10-CAM array; figure 1).

Giles does not directly teach a dummy read row unit for matching timing characteristics of the wordline signals of the memory array.

Hughes teaches an interconnected match latch unit (707; figure 7) and wordline driver (706; figure 7) coupled between the priority encoder (705- redundancy allocation circuitry) and memory array (701-CAM; figure 7).

However It would have been obvious to one of ordinary skill in the art at the time the invention was made to rotate Giles' CAM memory array so that the dummy read column unit (34- entry selection; figure 1) becomes a dummy read row unit.

Therefore one would be motivated to perform this rotation to implement row testing to isolate and test individual CAM array cells in a row as stated above as per claim 1.

24. As per claim 15: Giles teaches an integrated circuit for testing a CAM having a memory array containing memory cells (10-CAM array; figure 1), comprising:

An integrated circuit substrate having a dummy match row unit (28; figure 2, column 2 lines 32, 37-39, figure 1) coupled to the memory array (10-CAM array; figure 1), said dummy match row unit (28; figure 2) configured to match layout parasitics of the match lines of the memory cells (column 2 lines 27-39);

A dummy timing circuit coupled to the dummy match row (system clock; column 5 lines 15-16), said dummy timing circuit being configured to always generate a miss on a dummy match line during the search (column 2 lines 37-39); and

Giles does not directly teach:

A dummy match column (vertical set of 28; figure 2) having dummy match cells (28; figure 2) coupled to the memory array through the match lines (Match; figure 1), said dummy match column (vertical set of 28; figure 2) being configured so as to match bitline loading of the memory cells during a search (20 and 22; figure 1 and 2). However it would have been obvious to one of ordinary skill in the art at the time the invention was made to rotate Giles' CAM memory array so that the dummy match column unit (34- entry selection; figure 1) becomes the claimed dummy read row unit. One would be motivated to perform this rotation to implement row testing to isolate and test individual CAM array cells in a row as stated above as per claim 1.

A dummy timing circuit (system clock; column 5 lines 15-16) coupled to the dummy match column and to the dummy match row, said dummy timing circuit being configured to always generate a miss on a dummy match line during the search (column 2 lines 37-39). However it would have been obvious to one of ordinary skill in the art at the time the invention was made to have the timing circuit (system clock; column 5 lines 15-16) coupled to both the dummy match row and column and to always generate a miss on a dummy match line. One would be motivated to couple both the dummy row and column to the time circuit for synchronization and to generate a miss on a dummy match line to reset or set a default setting on the match line.

A dummy match control circuit coupled to the dummy timing circuit. However Hughes teaches in an analogous art a control circuit and a CPU (column 9 line 62). Therefore since all electronic components in a working electronic system require a connection to a CPU or control unit/circuit it would have been obvious to one of ordinary

skill in the art at the time the invention was made to have Hughes' control circuit coupled to the dummy timing circuit. One would be motivated to have a control circuit coupled to the dummy timing circuit since it is a necessity for a working electronic system.

25. As per claim 16: Giles teaches a content addressable memory (CAM) device having a memory array, a method for testing the CAM functions, the method comprising:

Setting mask inputs to high logic level for causing the data input to match all of the memory array content so that the memory array generates all hits (column 4 lines 9-21);

Passing the logic high levels (column 2 lines 37-39) into a priority encoder (32; figure 1) through the memory array (10-Cam array; figure 1) so that the match lines (18-match; figure 2) from the memory array (10-Cam array; figure 1) to the priority encoder (32; figure 1) transit to a high logic level (column 2 lines 39-42) and the priority encoder receives a hit on each memory word (column 2 line 41).

Giles does not directly teach:

Generating, with each cell (28; figure 2) of a dummy match column, a logic high level on the match lines during a test mode. However as stated above as per claim 1: Those of ordinary skill in the art would recognize that rotating Giles' test structure would result in the dummy match row (column 2 lines 20-22, 37-39) being a dummy match column unit. Therefore one of ordinary skill in the art

would be motivated to rotate Giles' test structure, that generates a logic high level on the match lines during a test mode (column 2 lines 37-39), to obtain a dummy match column unit in order to perform vertical testing of a CAM array, to isolate and test individual CAM array cells in a row.

26. As per claim 17: Giles teaches the method described above wherein the transition is caused by a single-bit miss (column 2 lines 37-39).

27. As per claim 18: Giles teaches the method described above further comprising:
Configuring the dummy match column so as not to pull the match lines (18; figure 2) to a logic high state during a normal search mode (column 2 lines 37-39).

28. As per claim 19: Giles teaches a content addressable memory (CAM) device (column 1 line 14) having a memory array (10-Cam array; figure 1), a method for testing the CAM functions, the method comprising:

Setting mask inputs to high logic level for causing the data input to match all of the memory array contents so that the memory array generates all hits (column 4 lines 9-21);

Providing a dummy match column (see the rejection as per claim 16 above) having dummy match cells (28; figure 2), the dummy match cells (28; figure 2) not generating a logic high level on match lines (column 2 lines 37-39, as stated above as per claim 4: it was well known in the art to invert a signal to get the desired value ((0) to indicate a hit) based on the logic of the circuit);
and

Causing the match lines (18-match; figure 2) from the memory array (10-Cam array; figure 1) to a priority encoder (32; figure 1) to remain at low logic levels so that the priority encoder receives a hit on each memory word (column 2 lines 37-39, as stated above as per claim 4: it was well known in the art to invert a signal to get the desired value ((0) to indicate a hit) based on the logic of the circuit).

29. As per claim 20: Giles teaches the method described above further comprising:

Configuring the dummy match column so as not to pull the match lines (18-match; figure 2) to a logic high state during a normal search mode (column 2 lines 27-29).

30. Claims 21 and 22 are rejected under 35 U.S.C. 103(a) as being unpatentable over Giles et al. (US 4680760).

31. As per claim 21: Giles teaches a content addressable memory (CAM) device having a memory array, a method for testing the CAM function, the method comprising:

Testing the CAM function in a normal first mode (column 2 line 60);

If the CAM functions pass, ending the testing indicating that both the memory array and priority encoder passed (column 3 line 26);

If not, continuing the testing in second and third test modes (column 3 lines 62-64), the second test mode being (column 2 lines 53-55):

Setting mask inputs to high logic level for causing the data input to match all of the memory array (10-Cam array; figure 1) contents so that the memory array (10-Cam array; figure 1) generates all hits (column 4 lines 11-21);

The third test mode being:

Setting mask inputs to high logic level so that the memory array is not searched (column 2 lines 53-55).

Giles does not directly teach in second and third test modes (column 3 lines 62-64):

In the second test mode:

Providing a dummy match column having dummy match cells, the dummy match cells not generating a logic high level on match lines. However those of ordinary skill in the art would recognize that rotating Giles' test structure would result in the dummy match row (column 2 lines 20-22, 37-39) being a dummy match column unit, and that not generating a logic high on the match lines is well known, since as stated above as per claim 4: it was well known in the art to invert a signal to get the desired value based on the logic of the circuit; this is Giles' logic inverted, a low indicating a hit. Therefore one would be motivated to rotate Giles' test structure and invert the logic in order to perform vertical testing of a CAM array to isolate/test individual CAM array cells in a row and when inverted logic circuitry is more reliable or cost effective.

Causing match lines (18-match; figure 2) from the memory array (10-Cam array; figure 1) to a priority encoder (32; figure 1) to remain at low logic levels so that the priority encoder (32; figure 1) receives a hit on each memory word (column 2 lines 37-39). However it would have been obvious to one of ordinary skill in the art at the time the invention was made have the priority

encoder (32; figure 1) receive a hit on each memory word (column 2 lines 37-39) with the low logic levels since as stated above this is Giles' logic inverted, and as such a low would correspond to a hit (column 2 lines 38-39). Therefore one would be motivated to invert Giles' logic when inverted logic circuitry is more reliable or cost effective.

In the third test mode:

Generating, with each cell of a dummy match column, a logic high level on the match lines during a test mode. However it would have been obvious to one of ordinary skill in the art at the time the invention was made that a logic high be generated on each match line since as indicated above this is Giles' logic inverted, and as such a high would correspond to a miss (column 2 line 39). Therefore one would be motivated to invert Giles' logic when inverted logic circuitry is more reliable or cost effective.

Passing the generated logic high levels onto a priority encoder through the memory array so that the match lines from the memory array to the priority encoder transit to a high logic level and the priority encoder receives a miss on each memory word. However it would have been obvious to one of ordinary skill in the art at the time the invention was made to have the priority encoder (32; figure 1) receive through the match lines (18-match; figure 1) from the memory array (10-Cam array; figure 1) the logic high level, to then transit to a high logic level and receive a miss on each memory word since as indicated above this is Giles' logic inverted, and as such a high would correspond to a miss (column 2

line 39). Therefore one would be motivated to invert Giles' logic when inverted logic circuitry is more reliable or cost effective.

If the CAM functions pass the second and third test modes, after failing the normal first mode, indication that the memory array (10-Cam array; figure 1) contents are incorrect, but the priority encoder PE (32; figure 2) is defect-free, and ending the testing. However those of ordinary skill in the art at the time the invention was made would recognize that each component of a CAM testing system including the priority encoder (32; figure 2) must be tested along with its independent status. Therefore one would be motivated to test each component within a CAM testing system to verify the legitimacy of the test results and to locate/isolate any faulty components within a CAM testing system.

32. As per claim 22: Giles teaches the above method further comprising:

If the CAM functions fail the test in all of the modes, indicating that the memory array (10-Cam array; figure 1) has failed, and ending the testing (column 2 lines 65, column 4 line 15, and 20

Giles does not teach the above method wherein both the memory array (10-Cam array; figure 1) and the priority encoder (32; figure 2) are indicated to have failed after the CAM functions fail in all the modes. However it would have been obvious to one of ordinary skill in the art at the time the invention was made as indicated above (as per claim 21) that each component of a CAM testing system including the priority encoder (32; figure 2) must be tested along with its independent status. Therefore one would be motivated to test each component and indicate that the memory array (10-Cam array;

figure 1) and priority encoder (32; figure 2) have failed so that those components can be fixed or replaced so that the system can operate as desired.

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Steven D. Radosevich whose telephone number is 571-272-2745. The examiner can normally be reached on 9am-5:30pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Albert Decady can be reached on 571-272-3819. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see <http://pair-direct.uspto.gov>. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Steven D. Radosevich
Examiner
Art Unit 2138

